L Number	Hits		DB	Time stamp
-	14	(non-volatile) and (bank block array) and	USPAT;	2004/06/10 14:30
.		(RDRAM rambus) and (clock near5 ((rising	US-PGPUB;	
		falling) near3 edge))	EPO; JPO; DERWENT;	
			IBM TDB	
_	4	(non-volatile) and (bank block array) and	USPAT;	2002/12/12 16:03
	-	(RDRAM rambus) and (clock near5 ((rising	US-PGPUB;	
		falling) near3 edge)) and burst	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/10 10 0
-	2	("6310814" "5511024").pn.	USPAT	2002/12/12 16:04
-	2	(("6310814" "5511024").pn.) and (rising falling edge rambus burst non-volatile	USPAT	2002/12/12 16:06
		array bank block input output (sense adj2		
		amp) clock\$3)		
_	2	(non-volatile) and (bank block array) and	USPAT;	2002/12/12 16:11
		(RDRAM rambus) and (clock near5 ((rising	US-PGPUB;	
		falling) near3 edge)) and (sense adj2 (amp	EPO; JPO;	
		amplifier))	DERWENT;	
			IBM_TDB	0000/10/10 16:11
-	0	((("6310814" "5511024").pn.) and (rising	USPAT; US-PGPUB;	2002/12/12 16:11
		falling edge rambus burst non-volatile array bank block input output (sense adj2	EPO; JPO;	
		amp) clock\$3)) and ((non-volatile) and	DERWENT;	
1		(bank block array) and (RDRAM rambus) and	IBM TDB	·
		(clock near5 ((rising falling) near3	_	
		edge)) and (sense adj2 (amp amplifier)))		
-	2	((non-volatile) and (bank block array) and	USPAT;	2002/12/12 16:11
		(RDRAM rambus) and (clock near5 ((rising	US-PGPUB;	,
		falling) near3 edge)) and burst) and	EPO; JPO; DERWENT;	
		((non-volatile) and (bank block array) and (RDRAM rambus) and (clock near5 ((rising	IBM TDB	
	ĺ	falling) near3 edge)) and (sense adj2 (amp	12155	
		amplifier)))		
-	21		USPAT;	2002/12/12 17:03
		((rising falling) near3 edge)) and	US-PGPUB;	
		(location same (programmed adj3 sequence))	EPO; JPO;	
			DERWENT; IBM TDB	
_	10	(((bank block array) and (clock near5	USPAT:	2002/12/12 17:04
	10	((rising falling) near3 edge)) and	US-PGPUB;	2002, 22, 22
		(location same (programmed adj3	EPO; JPO;	
		sequence))) and burst) and non-volatile	DERWENT;	
			IBM_TDB	
_	20		USPAT;	2002/12/12 17:19
	1	((rising falling) near3 edge)) and (location same (programmed adj3	US-PGPUB; EPO; JPO;	
		(location same (programmed adjs sequence))) and burst	DERWENT;	
		boquoco/// and barot	IBM TDB	
-	43	(non-volatile nonvolatile flash) and (bank	USPAT;	2003/03/24 13:30
	1	block array) and (RDRAM rambus) and	US-PGPUB;	
		(((rising falling) near3 edge) with (data	EPO; JPO;	
		information))	DERWENT;	
	18	(non-volatile nonvolatile flash) and (bank	IBM_TDB USPAT;	2003/03/24 13:30
1	18	block array) and (RDRAM rambus) and	US-PGPUB;	2003/03/24 13.30
1		(((rising falling) near3 edge) with (data	EPO; JPO;	
		information) with output)	DERWENT;	
			IBM_TDB	
-	18	1	USPAT;	2003/03/24 13:32
		(RDRAM rambus) and (((rising falling)	US-PGPUB;	
		near3 edge) with (data information) with output)	EPO; JPO; DERWENT;	
		Output	IBM TDB	
-	15	(non-volatile nonvolatile flash) and	USPAT;	2003/03/24 14:43
		(RDRAM rambus) and (((rising and falling)	US-PGPUB;	
		near3 edge) with (data information) with	EPO; JPO;	
		output)	DERWENT;	
			IBM_TDB	

			·	
-	604	(output near3 (data information)) with	USPAT;	2003/03/24 14:05
		((ris\$3 with fall\$3) near3 edge\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l -	749	(output near3 (data information)) with	USPAT;	2003/03/24 14:05
		((ris\$3 and fall\$3) near3 edge\$1)	US-PGPUB;	:
		_	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	14	(non-volatile nonvolatile flash) and	USPAT;	2003/03/25 11:46
		(RDRAM rambus) and ((ris\$3 with fall\$3	US-PGPUB;	
		with edge\$1) same (output near3 (data	EPO; JPO;	
		information)))	DERWENT;	
			IBM TDB	
_	2	09/943,399	USPAT;	2004/06/07 21:29
0		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1736	(flash nonvolatile (non adj volatile)) and	USPAT;	2004/06/10 14:31
	1	(RDRAM rambus)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	

Page 2